

vehicles,--except-motorcycles,--equipped-with-brakes-shall-have-the  
braking-system-so-arranged-that-one-control-device-can-be-used-to  
operate-all-service-brakes.--This-requirement--does--not--prohibit  
vehicles-from-being-equipped-with-an-additional-control-device-to  
be--used-to-operate-brakes-on-the-towed-vehicles.--This-regulation  
does-not-apply-to-driveaway--or--towaway--operations--unless--the  
brakes--on-the-individual-vehicles-are-designed-to-be-operated-by  
a-single-control-on-the-towing-vehicle,--nor-does-it-apply-to--the  
operation-of-electric-trailer-brakes.

(f) Air-Brakes.--Every-bus,-truck,-or-truck-tractor-with  
air-operated-brakes-shall-be-equipped-with-at-least-one-reservoir  
sufficient--to--insure--that,--when--fully-charged-to-the-maximum  
pressure-as-regulated-by--the--air--compressor--governor-cut-out  
setting,--a--full--service--brake-application-may-be-made-without  
lowering-the-reservoir-pressure-by-more--than--20--percent.--Each  
reservoir--shall--be--provided--with--means--for-readily-draining  
accumulated-oil-or-water.

(2) Vacuum-Brakes.--After-June-1,--1971,--every--truck  
with--three--or--more--axies--equipped--with-vacuum-assistor-type  
brakes-and-every-truck--tractor--and--truck--used--for--towing--a  
vehicle--equipped--with--vacuum--brakes--shall-be-equipped-with-a  
reserve-capacity-or-a-vacuum-reservoir-sufficient-to-insure-that,  
with-the-reserve-capacity-or-reservoir-fully-charged-and-with-the  
engine-stopped,--a-full-service--brake--application--may--be--made  
without-depleting-the-vacuum-supply-by-more-than-40-percent.

(3) Reservoir---Safeguarded:---All--motor--vehicles,  
trailers,-semitrailers,-and-pole-trailers,-when-equipped-with-air  
or-vacuum-reservoirs-or-reserve--capacity--as--required--by--this  
section,-shall-have-reservoirs-or-reserve-capacity-so-safeguarded  
by--a--check--valve--or--equivalent--device-that,-in-the-event-of  
failure-or-leakage-in-its-connection-to-the-source-of--compressed  
air--or--vacuum,--the-stored-air-or-vacuum-is-not-depleted-by-the  
leak-or-failure.

(k) Air-Brakes.--Every--bus,--truck,--or--truck--tractor  
using--compressed--air-for-the-operation-of-its-own-brakes-or-the  
brakes-on-any-towed-vehicle,--shall-be--provided--with--a--warning  
signal,--other--than-a-pressure-gauge,--readily-audible-or-visible  
to-the-driver,--which-will--operate--at--any--time--that--the--air  
reservoir--pressure-of-the-vehicle-is-below-50-percent-of-the-air  
compressor-governor-cut-out-pressure,--In--addition,--the--vehicle  
shall--be--equipped--with-a-pressure-gauge-visible-to-the-driver,  
which-indicates-in-pounds-per-square-inch-the-pressure--available  
for-braking.

(2) Vacuum--Brakes.--After--June-1,--1971,--every-truck  
tractor-and-truck-used-for-towing-a-vehicle-equipped-with--vacuum  
operated--brakes--and--every-truck-with-three-or-more-axies-using  
vacuum-in-the-operation-of-its-brakes,--except-those-in--driveaway  
or--towaway--operations,--shall-be-equipped-with-a-warning-signal,